Day: Tuesday Date: 8/16/2005

Time: 11:34:11



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = JAIN First Name \Rightarrow AMIT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60655839	Not Issued	020	02/23/2005	MOLECULES TO ENHANCE PERCUTANEOUS DELIVERY AND METHODS FOR DISCOVERY THEREFOR	JAIN, AMIT K.
60209915	Not Issued	159	06/06/2000	HYBRID OPTO-ELECTRONIC PROCESSOR FAMILY WITH BLOCKING AND NON BLOCKING SWITCH NETWORKS FOR NEXT GENERATION OPTICAL TELECOMMUNICATION NETWORKS	JAIN, AMIT
60207643	Not Issued	159	05/26/2000	HYBRID OPTO-ELECTORNIC PROCESSOR FAMILY FOR NEXT GENERATION OPTICAL TELECOMMUNICATION NETWORKS	JAIN, AMIT
60077662	Not Issued	159	03/11/1998	OPTICAL IMAGING IN A NEAR- FIELD OPTICAL STORAGE SYSTEM	JAIN, AMIT
11191296	Not Issued	019	07/28/2005	SYSTEM AND METHOD FOR MULTIPROTOCOL WIRELESS COMMUNICATION	JAIN, AMIT
11116884	Not Issued	020	04/27/2005	SECURE CLOCK WITH GRACE PERIODS	JAIN, AMIT
11108327	Not Issued	020	04/18/2005	RETENTION OF INFORMATION ABOUT DIGITAL-MEDIA RIGHTS IN TRANSFORMED DIGITAL MEDIA CONTENT	JAIN, AMIT
11018095	Not Issued	020	12/20/2004	DEVICE CERTIFICATE INDIVIDUALIZATION	JAIN, AMIT
10968462	Not Issued	030	10/18/2004	DEVICE CERTIFICATE SELF- INDIVIDUALIZATION	JAIN, AMIT

10946232	Not Issued	020	11	METHODS AND APPARATUS FOR PRINT JOB SUBMISSION	JAIN, AMIT
10823457	Not Issued	030	04/12/2004	DISK CARTRIDGE FOR OPTICAL DISK DRIVES	JAIN, AMIT
10749880	Not Issued	020	12/31/2003	METHOD AND SYSTEM FOR TESTING AN APPLICATION FRAMEWORK AND ASSOCIATED COMPONENTS	JAIN, AMIT
10173495	6724694	150	06/14/2002	DISK MASTERING BASED ON NEAR-FIELD OPTICAL SYSTEMS	JAIN, AMIT
10063986	Not Issued	030	05/31/2002	MANAGING ACCESS CONTROL WITHIN SYSTEM TOPOLOGIES USING CANONICAL ACCESS CONTROL REPRESENTATIONS	JAIN, AMIT
09821849	6582630	150	03/28/2001	METHOD OF FABRICATING AND INTEGRATING AN OPTICAL ASSEMBLY INTO A FLYING HEAD	JAIN, AMIT
09795458	6529465	150	03/01/2001	OPTICAL SYSTEM FOR OPTICAL DISK DRIVE	JAIN, AMIT
09785165	6324141	150	02/20/2001	OPTICAL SYSTEM FOR OPTICAL DISC DRIVE	JAIN, AMIT
09683360	6535312	150	12/18/2001	VERSATILE OPTICAL SWITCHING FOR WAVELENGTH-DIVISION MULTIPLEXED SYSTEM	JAIN, AMIT
09648347	Not Issued	161	08/25/2000	METHODS AND SYSTEMS FOR TAILORING AN INTERACTIVE COMPUTER NETWORK ENVIRONMENT TO INDIVIDUAL USERS	JAIN, AMIT
09575729	6344912	150	08/07/2000	HYBRID AND SCALABLE OPTO-ELECTRONIC PROCESSING IN A WAVELENGTH-DIVISION MULTIPLEXED SYSTEM	JAIN, AMIT
09535231	Not Issued	161	03/24/2000	METHOD AND SYSTEM FOR CUSTOMIZATION OF USER INTERFACES BASED ON COGNITIVE AND PSYCHOLOGICAL TRAITS	JAIN, AMIT
09503511	Not Issued	161	02/14/2000	NEAR FIELD OPTICAL STORAGE DEVICES AND SYSTEMS	JAIN, AMIT
09500695	6449221	150	02/09/2000	STORAGE MEDIA FOR OPTICAL	JAIN, AMIT

				STORAGE SYSTEMS	
09258093	6608808	150		PSEUDO TELECENTRIC OPTICAL STORAGE SYSTEM	JAIN, AMIT
09258025	6061322	150	II.	OPTICAL STORAGE SYSTEM HAVING OPTICAL HEAD WITH A SOLID IMMERSON LENS AND OPERATING ON MEDIA WITH AT LEAST TWO RECORDING LAYERS	JAIN, AMIT
08925671	5838503	150	09/09/1997	DEFLECTION MIRROR TOWER	JAIN, AMIT
08858066	Not Issued	161	05/16/1997	POSITIONING AN OPTICAL BEAM	JAIN, AMIT
08846916	6243350	150	04/29/1997	OPTICAL STORAGE SYSTEMS WITH FLYING OPTICAL HEADS FOR NEAR-FIELD RECORDING AND READING	JAIN, AMIT
08795606	5828482	150		DIRECTING A BEAM OF LIGHT TO A SURFACE OF AN OPTICAL DISK APPARATUS AND METHOD FOR	JAIN, AMIT
08764175	5793584	150	12/13/1996	DEVICE AND METHOD FOR ELECTROSTATICALLY CLEANING A DISK MOUNTED IN A REMOVABLE CARTRIDGE	JAIN, AMIT
08720808	5936928	150	10/01/1996	MULTILAYER MEDIA AND USE WITH FLYING HEAD HAVING SOLID IMMERSION LENS	JAIN, AMIT
08692581	Not Issued	161	08/05/1996	POSITIONING AN OPTICAL BEAM	JAIN, AMIT
08657145	6270696	150	06/03/1996	METHOD OF FABRICATING AND INTEGRATING AN OPTICAL ASSEMBLY INTO A FLYING HEAD	JAIN, AMIT
08481042	5790327	150	06/07/1995	APPARATUS AND METHOD FOR FABRICATING A DEFLECTION MIRROR TOWER	JAIN, AMIT
08481041	5835290	150	06/07/1995	DEFLECTION MIRROR TOWER FOR AN OPTICAL DISK DRIVE	JAIN, AMIT
08479347	5532884	150	06/07/1995	APPARATUS AND METHOD FOR FABRICATING A DEFLECTION MIRROR TOWER	JAIN, AMIT
08478011	5793731	150	06/07/1995	APPARATUS AND METHOD FOR FABRICATING A	JAIN, AMIT

				DEFLECTION MIRROR TOWER	
08476722	Not Issued	166	06/07/1995	APPARATUS AND METHOD FOR FABRICATING A DEFLECTION MIRROR TOWER	JAIN, AMIT
08348039	5601758	150		METHOD FOR FABRICATING A LENS/MIRROR TOWER	JAIN, AMIT
08303895	5872663	150	08/16/1994	APPARATUS AND METHOD FOR FABRICATING A DEFLECTION MIRROR TOWER	JAIN, AMIT
08088933	5381402	150		REMOVABLE DISK CARTRIDGE FOR USE WITH A ROTARY ACTUATED DISK DRIVE	JAIN, AMIT
08088691	Not Issued	166	07/07/1993	ROTARY ACTUATOR FOR OPTICAL DISK DRIVE	JAIN, AMIT
08079484	5452283	150	06/18/1993	LENS/MIRROR TOWER FOR AN OPTICAL STORAGE DEVICE	JAIN, AMIT
08020512	5327416	150	02/22/1993	SURFACE SELECTION MECHANISM FOR OPTICAL STORAGE SYSTEM	JAIN, AMIT
08020496	Not Issued	161	02/22/1993	DUST COLLECTING READ/WRITE HEAD	JAIN, AMIT
07847520	5260928	150	03/06/1992	APPARATUS AND METHOD FOR FABRICATING A LENS/MIRROR TOWER	JAIN, AMIT
07847455	Not Issued	166	03/06/1992	APPARATUS AND METHOD FOR FABRICATING A DEFLECTION MIRROR TOWER	JAIN, AMIT
07847116	5307336	150	03/06/1992	MULTI-DISK OPTICAL STORAGE SYSTEM	JAIN, AMIT
07847113	5504731	150	03/06/1992	REMOTE FINE POSITIONING MECHANISM	JAIN, AMIT
07365172	5108185	150	11	APPARATUS FOR MEASURING REFLECTIVITY	JAIN, AMIT

Search and Display More Records.

Sanah Anathan I	Last Name	First Name	
Search Another: In	JAIN	AMIT	Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 8/16/2005

Time: 11:38:23

Inventor Name Search Result

Your Search was:

Last Name = NAGARAJRAO

First Name = SUNIL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10666046	Not Issued	030		INTELLIGENT DISCOVERY OF NETWORK INFORMATION FROM MULTIPLE INFORMATION GATHERING AGENTS	NAGARAJRAO, SUNIL K.
10063986	Not Issued	030		MANAGING ACCESS CONTROL WITHIN SYSTEM TOPOLOGIES USING CANONICAL ACCESS CONTROL REPRESENTATIONS	NAGARAJRAO, SUNIL K.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	NAGARAJRAO	SUNIL	Search

To go back use Back button on your browser toolbar.

Day: Tuesday Date: 8/16/2005

Time: 12:18:37

Inventor Name Search Result

Your Search was:

Last Name = UNADKAT

First Name = SUNIL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10063986	Not Issued	030		MANAGING ACCESS CONTROL WITHIN SYSTEM TOPOLOGIES USING CANONICAL ACCESS CONTROL REPRESENTATIONS	UNADKAT, SUNIL J.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	UNADKAT	SUNIL	Search

To go back use Back button on your browser toolbar.

PALM INTRANET

Day: Tuesday Date: 8/16/2005

Time: 12:20:05

Inventor Name Search Result

Your Search was:

Last Name = FRIEDBERG First Name = STUART

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60156017	Not Issued	159	09/23/1999	LOCK-FREE WILD CARD SEARCH DATA STRUCTURE AND METHOD	FRIEDBERG, STUART A.
60057243	Not Issued	159	08/29/1997	MEMORY ALLOCATOR FOR MULTIPROCESSOR COMPUTER SYSTEM	FRIEDBERG, STUART A.
10835768	Not Issued	020	04/30/2004	MEMORY ALLOCATOR FOR A MULTIPROCESSOR COMPUTER SYSTEM	FRIEDBERG, STUART A.
10500524	Not Issued	041	06/30/2004	VERIFICATION OF PROPER COUPLING OF POWER LINE COMMUNICATION UNITS TO POWER CIRCUITS	FRIEDBERG, STUART A.
10063986	Not Issued	030	05/31/2002	MANAGING ACCESS CONTROL WITHIN SYSTEM TOPOLOGIES USING CANONICAL ACCESS CONTROL REPRESENTATIONS	FRIEDBERG, STUART A.
<u>09668776</u>	6662184	150	09/22/2000	LOCK-FREE WILD CARD SEARCH DATA STRUCTURE AND METHOD	FRIEDBERG, STUART A.
<u>09028285</u>	6785888	150	02/24/1998	MEMORY ALLOCATOR FOR A MULTIPROCESSOR COMPUTER SYSTEM	FRIEDBERG, STUART A.

Inventor Search Completed: No Records to Display.

Search Another: Inventor | Last Name | First Name | Search | Stuart | Search | Search |

To go back use Back button on your browser toolbar.